Page 1 of 2



(11) Publication number:

6.

Generated Document.

## PATENT ABSTRACTS OF JAPAN

(21) Application number: **62011771** 

(51) Intl. Cl.: **H04M 3/42** 

(22) Application date: 21.01.87

(30) Priority:

(43) Date of application

publication:

25.07.88

(84) Designated contracting

states:

(71) Applicant: MATSUSHITA ELECTI LTD

(72) Inventor: HASHINO KATSUHISA

(74) Representative:

## (54) PRIVATE BRANCH **EXCHANGE**

(57) Abstract:

PURPOSE: To eliminate troublesome operation such as re-connecting a redialing by automatically reconnecting to another extension telephone set high in priority order stored as a member of a group when an extension telephone set connected first is in busy.

CONSTITUTION: A table in which related extension numbers are grouped for each extension number is preliminarily stored in a memory circuit part 4 from an input/output device 5 via a CPU 3. If a specific extension number is dialed at an extension telephone set, the number goes through a channel switch 1 and a channel control unit 2 and fetched to a CPU 3, and submitted to a circuit part as an address. The part 4, when the specific extension number is not busy, returns this specific extension number, but returns a grouped extension number high in priority

order which is not busy to the CPU 3, and connects the caller to this latter extension number. As a result, the troublesome operation such as reconnecting can be eliminated.

COPYRIGHT: (C)1988,JPO&Japio

